## APPENDIX A ACRONYMS AND ABBREVIATIONS

AAH Analyzer alarm high AAHH Analyzer alarm high-high

AASS Automatic Agent Sampling System

ACAMS Automatic Continuous Air Monitoring System

acfm Actual cubic feet per minute ACS Agent Collection System

Ag Silver

AIC Analyzer indicator control

AL Airlock ALM Alarm

AMC U. S. Army Material Command API American Petroleum Institute AQS Agent Quantification System AR Department of Army Regulations

As Arsenic

ASTM American Society for Testing and Materials

AUX Auxiliary Ba Barium

BAT Best Available Technology
BCS Bulk Chemical Storage
BDS Bulk Drain Station

Bldg Building

BRA Brine Reduction Area
BSA Buffer Storage Area
BST Brine Surge Tank

BTM Bottom

Btu British thermal unit

°C Centigrade CA Combustion air

CAL Chemical Assessment Laboratory

CAMDS Chemical Agent Munition Disposal System (located at Deseret Chemical Depot)

 $\begin{array}{ll} \text{CCL} & \text{Chemical Control Limit} \\ \text{CCl}_4 & \text{Carbon tetrachloride} \\ \text{CCTV} & \text{Closed-circuit television} \end{array}$ 

Cd Cadmium

CDC Centers for Disease Control
CDS Central Decontamination Supply

CDTF Chemical Demilitarization Training Facility
CEMS Continuous Emissions Monitoring System

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations

 $CH_4$ Methane

CHB Container Handling Building CMA Chemical Materials Agency

Carbon monoxide CO  $CO_2$ Carbon dioxide Control Room CON Chromium Cr

CRO Control Room Operator Conditioning Settling System CSS CTC Cutaway Ton Container

Depot Area Air Monitoring System **DAAMS** 

DC Direct current

Deseret Chemical Depot DCD

DDYR Drum Dryer Decon Decontamination

Deactivation Furnace System DFS

DHHS U.S. Department of Health and Human Services

Density indicator control DIC

Dioctyl Phthalate DOP

**DPE** Demilitarization Protective Ensemble (suits)

Destruction and Removal Efficiency DRE

**DSA** DPE Support Area

DSHW Division of Solid and Hazardous Waste

**Explosive Containment Room ECR** 

Explosive Containment Room Vestibule **ECV** 

EP **Emergency Power** 

U. S. Environmental Protection Agency EPA

**Evaporators EVAP** 

°F Degree Fahrenheit

FA Fire alarm Flow alarm high FAH FIC

Flow indicator control FIT Flow Indicating Transmitter

Feet ft Gram

FR

g gal Gallon

GB Sarin, Isopropyl methylphosphonofluoridate

Federal Register

GC Gas chromatography

GC/MS Gas chromatography/mass spectrometry **GFE** Government Furnished Equipment

gm/cc Grams per cubic centimeter

gpm Gallons per minute

H Levinstein mustard, bis (2-chloroethyl) sulfide

 $\begin{array}{ccc} H & & High \\ H_2 & & Hydrogen \\ H_2O & & Water \end{array}$ 

H<sub>3</sub>PO<sub>4</sub> Phosphoric Acid HCl Hydrochloric Acid

HD Distilled mustard, bis (2-chloroethyl) sulfide

HDC Heated Discharge Conveyor HEPA High efficiency particulate air

HF Hydrogen fluoride

Hg Mercury

HHS Health and Human Services

HSWA Hazardous and Solid Waste Amendments of 1984

HT Mustard, 60% HD and 40% T

HVAC Heating, Ventilation, and Air Conditioning HWMU Hazardous Waste Management Unit

ICU Intermittent Collection Units

ID Identification in. Inch, inches

JACADS Johnston Atoll Chemical Agent Disposal System

kg Kilogram L Liter

LAH Level alarm high
LAHH Level alarm high-high
LAL Level alarm low
LALL Level alarm low-low

lb(s) Pound(s)

lbm/hr Pound mass per hour

LC Lo Lowest published lethal concentration

LCt<sub>50</sub> Lethal concentration - time product that produces 50 percent deaths among

exposed, unprotected, and untreated personnel

LDR Lethal dosage (50 percent death rate)
LDR Land Disposal Restrictions, 40 CFR 268

LIC Liquid Incinerator

LIT Level Indicating Transmitter
LOP Lab Operating Procedure
LPG Liquefied petroleum gas
LSHH Level switch high-high
LSS Life Support Systems
m/s Meters per second

MCC Mine Component Container

MDB Munitions Demilitarization Building
MDM Multipurpose Demilitarization Machine

MED Medical facility
mg milligrams
MIL-STD Military standards
MIN Mine Machine
mL Milliliter
mm Millimeter
MON Monitor

MOVP Maximum Organic Vapor Pressure

MPB Munitions Processing Bay MPF Metal Parts Furnace

MS Mass spectrometer, mass spectrometry

MSB Monitor Support Building

MUN Munitions mV Millivolt

mol wt Molecular weight

N2NitrogenN/ANot applicableNaOClSodium hypochloriteNaOHSodium hydroxide

NFPA National Fire Protection Association

NIOSH National Institute for Occupational Safety and Health

NONitrogen oxideNO2Nitrogen dioxideNOxNitrogen oxides

NSPS New Source Performance Standards

 $O_2$  Oxygen

OSHA Occupational Safety and Health Administration

OVT Operational Verification Testing

oz Ounce

PAHH Pressure alarm high-high PAL Pressure alarm low

PAS Pollution Abatement System

Pb Lead

PCB Polychlorinated biphenyl compounds

PDARS Process Data Acquisition and Recording System

PDIC Pressure differential indicator control PEP Propellant, Explosives and Pyrotechnics

PFS PAS Carbon Filtration Systems

PIC Pressure indicator control, Product of Incomplete Combustion

P&ID Piping and Instrumentation Diagram
PIT Pressure Indicating Transmitter

PLC Programmable Logic Controller

PMD Projectile/Mortar Disassembly Machine POHC Principal organic hazardous constituent

ppb Parts per billion ppm Parts per million

ppmv Parts per million by volume psi Pounds per square inch

psia Pounds per square inch absolute psig Pounds per square inch gauge

PSL Power switch low QA Quality assurance QC Quality control

R315 Utah Administrative Code R315

RCRA Resource Conservation and Recovery Act

RDX Cyclotrimethylenetrinitramine
RHA Residue Handling Area
rpm Revolutions per minute
RSM Rocket Shear Machine
RTM Real Time Monitor

SARA Superfund Amendments and Reauthorization Act of 1986

scfh Standard cubic feet per hour SCFM Standard cubic feet per minute

SDS Spent Decontamination Solution, Spent Decontamination System

Se Selenium

SOPsStandard Operating ProceduresSpent DeconSpent decontamination solutionSPORTSingle Pallet Only Rocket TransporterSPSSecondary power distribution system

SRC Single Round Container

STD Standard

SWMU Solid Waste Management Unit T Bis[2(2-chloroethylthio)ethyl]ether

TAH Temperature alarm high
TAHH Temperature alarm high-high
TAL Temperature alarm low
TALL Temperature alarm low-low
TAP Toxicological Agent Protective

TCLP Toxic Characteristic Leaching Procedure

TDS Total dissolved solids
TEAD Tooele Army Depot, Tooele
TIC Temperature indicator control

TLV-TWA Threshold Limit Value-Time Weighted Average

TMA Toxic Maintenance Area

TNT Trinitrotoluene
TOC Total organic carbon

TOCDF Tooele Chemical Agent Disposal Facility

TOX Toxic Cubicle

TSCA Toxic Substance Control Act

TSDF Treatment, Storage, and Disposal Facility

TSHH Temperature Switch High-High

TWA Time Weighted Average

UPA Unpack Area

UPMC Upper Munitions Corridor
UPS Uninterruptible Power Supply
VOC Volatile Organic Concentration
VOST Volatile organic sampling train

VX O-ethyl-S(2-diisopropylaminoethyl) methyl phosphonothiolate

VXH VX Hydrolysate, the liquid residue from a treatability study performed at CAMDS

where water was added to 12 individual VX ton containers at approximately 10%

by weight

w.c. Water column wt. % Weight percent

XXX Surface decontamination

XXXXX Thermal treatment at 1000°F for a minimum of 15 minutes